

**LISTING OF THE CLAIMS:**

The following listing of the claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A bicycle bar grip comprising:
  - a sleeve comprising a sleeve slot, for being slipped onto a bike handlebar, the sleeve comprising a clamping area arranged at an edge of the sleeve,
  - a clamp connected with the sleeve in the clamping area, and
  - a grip element connected with the sleeve,
  - wherein the grip element comprises a supporting portion for supporting a palm and a holding portion, the holding portion projecting into the clamping area at a distance from the sleeve so that both the supporting portion and the holding portion form a common grip surface and/or a common holding surface together with the clamp.
2. (Previously Presented) The bicycle bar grip of claim 1, wherein the supporting portion is in contact with the palm upon gripping in the grip surface as well as upon holding in the holding surface.
3. (Previously Presented) The bicycle bar grip of claim 1, wherein the clamp is configured as a holding bar end extension.
4. (Currently Amended) A bicycle bar grip comprising:
  - a sleeve comprising a sleeve slot, for being slipped onto a bike handlebar, the sleeve comprising a clamping area arranged at an edge of the sleeve, for arranging a clamp,
  - a grip element connected with the sleeve,
  - a holding bar end extension comprising the clamp, the clamp being connected with the sleeve ~~(10,45)~~ in the clamping area ~~(18)~~ for connecting the holding bar end extension ~~(22)~~ with the sleeve ~~(10,45)~~,

~~characterized in that~~

wherein the grip element (16) comprises a supporting portion (32) for supporting a palm, the supporting portion (32) being in contact with the palm upon gripping the grip element (16) as well as upon holding the holding bar end extension (22).

5. (Previously Presented) The bicycle bar grip of claim 4, wherein the grip element comprises a holding portion forming an integral unit with the supporting portion and projecting into the clamping area at a distance from the sleeve and being in alignment with the holding bar end extension in particular.

6. (Previously Presented) The bicycle bar grip of claim 1, wherein the supporting portion comprises a contact surface being in contact with the palm upon altering the grip from the grip element to the holding bar end extension or the clamp or vice versa.

7. (Previously Presented) The bicycle bar grip of claim 6, wherein the contact surface is three-dimensionally configured such that a turning of the palm is effected on the contact surface while the grip is altered.

8. (Currently Amended) The bicycle bar grip of claim 1, wherein the holding portion is configured such that it is also held at least partially when at least one of the holding bar end extension and/or the clamp are held.

9. (Previously Presented) The bicycle bar grip of claim 1, wherein the supporting portion is wedge-shaped in cross section and, in longitudinal section, has a greater thickness outside than inside, particularly at the transition to the holding portion.

10. (Previously Presented) The bicycle bar grip of claim 9, wherein the length of the holding bar end extension along with the holding portion substantially corresponds to the width of a hand.

11. (Previously Presented) The bicycle bar grip of claim 1, wherein the holding portion

has an inner contour corresponding at least partially to an outer contour of the holding bar end extension or the clamp and particularly effecting a positive connection between the holding bar end extension or the clamp and the grip element.

12. (Previously Presented) The bicycle bar grip of claim 1, wherein at the supporting portion has a contour being substantially configured so as to correspond to the contour of a palm.

13. (Previously Presented) The bicycle bar grip of claim 1, wherein both the holding bar end extension or the clamp and the grip element are at least partially covered by a shell covering particularly the clamp of the holding bar end extension.

14. (Previously Presented) The bicycle bar grip of claim 13, wherein the shell is configured at least partially as a spacing fabric.

15. (Previously Presented) The bicycle bar grip of claim 1, wherein the grip element comprises a pad including a deformable, particularly gel-like material, the pad having a higher deformability than the grip element.

16. (Previously Presented) The bicycle bar grip of claim 1, wherein the sleeve slot and/or a horn slot of the clamp are filled with an elastomer material, the material particularly corresponding to the material of the grip element.

17. (Previously Presented) The bicycle bar grip of claim 1, wherein the grip element comprises a connection projection projecting into the clamping area.

18. (Previously Presented) The bicycle bar grip of claim 1, wherein the grip element comprises recesses for receiving the fingers.

19. (Previously Presented) The bicycle bar grip of claim 1, wherein the clamp comprises a screw

20. (Previously Presented) The bicycle bar grip of claim 1, wherein the sleeve has a wing-shaped projection projecting into the supporting portion.
21. (Previously Presented) The bicycle bar grip of claim 20, wherein the wing-shaped projection projects into the holding portion.
22. (Previously Presented) The bicycle bar grip of claim 20, wherein the wing-shaped projection comprises through holes for improving the connection with the grip element.
23. (Previously Presented) The bicycle bar grip of claim 1, wherein the sleeve comprises through holes into which projections of the grip element project.
24. (Previously Presented) The bicycle bar grip of claim 1, wherein the sleeve comprises an eyelet projecting into the clamping area for fixing the position of the clamp.
25. (Previously Presented) The bicycle bar grip of claim 1, wherein the bicycle bar grip has an offset relative to a handlebar.
26. (Previously Presented) The bicycle bar grip of claim 25, wherein the offset is caused by a thickening provided substantially in the middle of the grip element.